

TRANSMITTAL FORM

(To be used for all correspondence after initial filing)

Application Number	10/763,398	
Filing Date	January 23, 2004	
First Named Inventor	Christen M. Anderson	
Art Unit		_
Examiner Name		
Attorney Docket No.	660088.443C1	_

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Fee Transmitta Fee Attach Amendment/Re After Final Affidavits/d Extension of Til Express Aband Request Information Diss Statement; Forr Cited Reference Certified Copy of Document(s) Response to Mi under 37 C.F.R Response to Mi Parts/Incomplet	Il Form led esponse leclaration(s) me Request lonment closure m PTO-1449 es of Priority issing Parts 1.52 or 1.53 issing	Draw Requ Rece Licer Petiti Provi Powe Revo Corre Decla State 3.73(Term	ving(s) uest for Corrected Filing eipt nsing-related Papers on on to Convert to a disional Application er of Attorney, docation, Change of despondence Address dration ement under 37 CFR		CD(s), Number of CD(s) After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences Appeal Communication to Group (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Return Receipt Postcard Additional Enclosure(s) (please identify below):			
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Individual Name	Stephen J. Ro	senman,	Ph.D.	Customer Number 00500				
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Ins collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 b.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22312-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PATENT

Thereby certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

April 15, 2004

Date

Jason Añover

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Christen M. Anderson et al.

Application No.

10/763,398

Filed

January 23, 2004

For

PRODUCTION OF ADENINE NUCLEOTIDE TRANSLOCATOR

(ANT), NOVEL ANT LIGANDS AND SCREENING ASSAYS

THEREFOR

Docket No.

: 660088.443C1

Date

: April 15, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents:

In accordance with 37 C.F.R. §§ 1.56 and 1.97 through 1.98, applicants wish to make known to the Patent and Trademark Office the references set forth on the attached Form PTO-1449. This application is a continuation and relies, under 35 U.S.C. § 120, on the earlier filing date of prior Application No. 09/569,327, filed May 11, 2000, which is a CIP of prior Application No. PCT/US99/25883, filed November 3, 1999, which is a CIP of prior Application No. 09/393,441, filed September 8, 1999, which is a CIP of prior Application No. 09/185,904, filed November 3, 1998. The references listed on the attached Form PTO-1449 were submitted to and/or cited by the Patent and Trademark Office in this prior application and, therefore, are not required to be provided in this application. If the Examiner wishes, copies will be provided upon

request. As to any reference supplied, applicants do not admit that it is "prior art" under 35 U.S.C. §§ 102 or 103, and specifically reserve the right to traverse or antedate any such reference, as by a showing under 37 C.F.R. § 1.131 or other method. Although the aforesaid references are made known to the Patent and Trademark Office in compliance with applicants' duty to disclose all information they are aware of which is believed relevant to the examination of the above-identified application, applicants believe that their invention is patentable.

Please acknowledge receipt of this Information Disclosure Statement and kindly make the cited references of record in the above-identified application.

Applicants believe this Information Disclosure Statement has been timely filed, however, the Director is authorized to charge any fee due by way of this Information Disclosure Statement to our Deposit Account No. 19-1090.

Respectfully submitted,

Seed Intellectual Property Law Group PLLC

Stephen J. Rosenman, Ph.D.

Registration No. 43,058

Enclosures:

Postcard Form PTO-1449

701 Fifth Avenue, Suite 6300 Seattle, Washington 98104-7092

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FORM PTO-1449 FORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 660088.443C1

January 23, 2004

APPLICATION NO. 10/763,398

APPLICANTS

Christen M. Anderson et al.

FILING DATE

GROUP ART UNIT

U.S. PATENT DOCUME

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA	5,011,912	04/30/91	Hopp et al.	530	387	
	AB	2001/0044144	11/22/01	Anderson et al.	435	183	
	AC	2002/0177185	11/28/02	Anderson et al.	435	69.1	

FOREIGN PATENT DOCUMENTS

	DOCUMENT	DATE	COUNTRY		TRANSI	ATION
	NUMBER	27112	CONTRI		YES	NO
 AD	0 130 074 A1	01/02/85	EP			
AE	0 477 961 A2	04/01/92	EP			
 AF	0 723 018	07/24/96	EP			
AG	0 770 610 A1	05/02/97	ЕР	·		
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OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

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	AI	Adams et al., "Complementary DNA Sequencing: Expressed Sequence Tags and Human Genome Project," <i>Science 252</i> :1651-1656, June 21, 1991.
	AJ	Adrian et al., "Sequences Required for Delivery and Localization of the ADP/ATP Translocator to the Mitochondrial Inner Membrane," <i>Molecular and Cellular Biology</i> 6(2):626-634, 1986.
	AK	Allgood and Eastman, "Chimeric Receptors as Gene Switches," Curr. Opin. Biotechnol. 8:474-479, August 1997
	AL	Aquila et al., "Complete Amino Acid Sequence of the ADP/ATP Carrier from Beef Heart Mitochondria," <i>Hoppe-Seyler's Z. Physiol. Chem.</i> 363:345-349, March 1982
	AM	Ashkenazi et al., "Protection Against Endotoxic Shock By A Tumor Necrosis Factor Receptor Immunoadhesin," <i>Proc. Natl. Acad. Sci. USA</i> 88:10535-10539, December 1991.
	AN	Ausserer et al., "Regulation of c-jun Expression During Hypoxic and Low-Glucose Stress," <i>Mol. Cell. Biol.</i> 14(8):5032-5042, August 1994.
	АО	Battini et al., "Molecular Cloning of a cDNA for a Human ADP/ATP Carrier Which is Growth-Regulated," J. Biol. Chem. 262(9):4355-4359, March 25, 1987.
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EXAMINER

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* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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		Binding Site in Mitochondrial Adenosine 5'-Diphosphate/Adenosine 5'-Triphosphate Carrier Protein," <i>Biochemistry</i> 22: 477-484, 1983.								
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		<i>128</i> :323-330					12.7000			
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		Mitochondria	ı," FEBS Lei	tters 46(1):	149-153, September 19	974.				
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	CG	Brustovetsky	and Klinger	berg, "Mit	ochondrial ADP/ATP	Carrier	Can B	e Reve	rsibly	
		Converted In	to a Large C	hannel by (Ca ²⁺ ," Biochemistry 35	:8483-	8488, 1 	1996.		
	СН				Shuttle Vectors for Ex	xpressi	on of c	DNAs	and Ot	her
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	CI			roperties of	a CD4 Immunoadhesi	n," <i>Na</i>	ture 34	4(6267):667-6	573,
		April 12, 199					N			
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	DD		Doerner et al.	perner et al., "Tissue-Specific Transcription Pattern of the Adenine Nucleotide anslocase Isoforms in Humans," <i>FEBS Letters 414</i> (2):258-262, 1997.								
	DE		Dörner et al.,	"Transcript	ion of the A	Adenine Nucleotide Tra	insloca	ase I	soforms in	Vario	us	
	DF		Dümmler et a	al., "Regulati se Expressio	ion of Ader	nine Nucleotide Translo pid Hormones In Differ	ocase	and (Glycerol 3	-Phosp ochem.	hate J.	
	DG		Faure-Vigny (Tumoral Cell	et al., "Expre Lines," Mo	ession of O lecular Car	Oxidative Phosphorylatic	on Ge 2, 199	nes i	in Renal T	umors	and	
	DH		Fiore et al., "	The Mitocho	ondrial ADI	P/ATP Carrier: Structur 0:137-150, 1998.			logical and	i		
	DI		GenBank Acc				0					
	DJ		Gilbert, Devel "Autonomous	lopmental B S Cell Specif	iology, four	rth ed., Sinauer Associa Cytoplasmic Determina	ates, In	nc.,]	 1994, Char 493-530.	oter XI	V,	
	DK		Giraud et al., '	"Expression ptional Elem	of Human nent, Is Invo	ANT2 Gene in Highly olved in the Regulation	Prolif	ferati	ive Cells: (GRBO	X, a Into	
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			Nucleoside-5'-Triphospha	ites and So	ome Properties of These	e Com	pou	nds," <i>Tetro</i>	ahedroi	n		
	<i>26</i> :4419-4433, 1970.											
	ED		Graham et al., "A Mouse I	Model for I	Mitochondrial Myopath	y and	Caro	diomyopath	ıy Resu	ılting		
			From a Deficiency in a He	art/Muscle	Isoform of the Adenine	e Nucl	leotic	de Translo	cator,"			
			Nature Genetics 16:226-23	34, July 19	97.							
	EE		Green and Reed, "Mitoch	ondria and	Apoptosis," Science 2	<i>81</i> :13	09-1	312, Augu	st 28, 1	1998.		
	EF		Green, "Apoptotic Pathwa	ays: The R	oads to Ruin," Cell 94:	695-6	98,	September	18, 19	98.		
	EG		Guzman et al., "Tight Reg	gulation, M	Iodulation, and High-L	evel E	Expre	ession by V	ectors			
			Containing the Arabinose	P _{BAD} Pror	notor," J. Bacteriol. 17	7(14)	:412	1-4130, Ju	ly 1995	5.		
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		Protein," Ann	als New Yor	rk Academy	y of Sciences 456:279-2	280, 1	985.				
	FI	Klingenberg,	"The ADP-	ATP Trans	location in Mitochonds	ia, a N	Mem	brane Pote	ential		
		Controlled Tr	ransport," J.	Membrane	e Biol. 56:97-105, 1980						
	FJ		•		Death/Life Regulator in	n Apo	ptos	is and Nec	rosis,"		
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	GE	Lauquin et al	., "Aryl-Azi	do Atracty	losides as Photoaffinity	Label	ls fo	r the Mito	hondr	ial	
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		2327, 1976.	Lavening and	Chemicai	and biological Propert	ies, L	otoci	nemisiry 1	)(11).2	.323-	
	GH		et al., "Confe	ormational	Changes of the Yeast N	Mitoch	ond	rial Adeno	sine		
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	GI				e Nucleotide Transloca				-		
		Located on C		4, and is L	Differentially Expressed	l," <i>J</i> . E	310l.(	Chem, 264	(24):1.	3998-	
,,,,,,				itive Transc	criptional Element of the	е Незт	t_SV	eletal Mus	cle		
-	Gì	1 '	•		I. of Biological Chemist						
		November 25	5, 1990.		<u>-</u>	·					
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		Translocases										
	HD				egulation of Expression		-					
	Translocase Genes in Human Cells," <i>The J. of Biological Chemistry</i> 266(25):16534 September 5, 1991.											
	-		Lunardi et al., "The Multiple ADP/ATP Translocase Genes are Differentially Expressed									
	HE			-	ATP Translocase Genes at," The J. of Biological		_	_				
		15270, Augu		evelopinei	n, The J. of Diological	Chemisii	y 207(22).	13207	-			
	HF	Lutz and Bujard, "Independent and Tight Regulation of Transcriptional Units in										
					e TetT/O and AraC/I ₁ -1				ucleic			
		Acids Resear	ch 25(6):120	3-1210, 19	997.							
	HG		Marzo et al., "Bax and Adenine Nucleotide Translocator Cooperate in the Mitochondrial									
		Control of Apoptosis" Science 281: 2027-2031, September 1998.										
	нн	Majima et al.	, "Binding o	f the Fluor	escein Derivative Eosi	n Y to the	Mitochono	drial				
					of the Adenine Nucle	otide Bind	ling Site,"					
		Biochemistry										
	ні	· ·	•	_	High-Level Expression	n of Gene	s in <i>Escher</i>	ichia c	oli,"			
Microbiological Reviews 60(3):512-538, 1996.												
	HJ Mayer, "A New Set of Useful Cloning and Expression Vectors Derived From pBlueScri								cript,"			
		Gene 163:41										
	нк				of Proteins in Escheric							
					e Proteins and Globula	r Proteins	at High Le	vels,".	J. Mol.			
mx/ 4 x m ==		Biol. 260(3):	289-98, July	1996.								
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	OTHER PRIOR ART (Including Author, Title, Date, Periment Pages, Etc.)  IC Murdock et al., "Up-Regulation of Nuclear and Mitochondrial Gene in the Skeletal Muscle											
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					soform of the Adenine				ator,"			
	<del> </del>				4(20):14429-14433, Ma							
	ID	Neckelmann	et al., "cDN	A Sequence	e of a Human Skeletal	Muscle	e Al	DP/ATP To	ransloc	ator:		
		Lack of a Lea	ider Peptide.	, Divergenc	ce from a Fibroblast Tra	ansloca	ator	cDNA, an	d			
		November 10	WITH MITTOCH	ondrial Div	IA Genes," Proc. Natl.	Acad.	Sci.	USA 84:7	580-75	84,		
·	$\vdash$		November 1987.									
	ΙE	Family," J. M	Nelson et al., "Highly Conserved Charge-Pair Networks in the Mitochondrial Carrier Family," <i>J. Mol. Biol.</i> 277(2):285-308, 1998.									
	IF	Newmeyer et	al., "Cell-F	ree Apoptos	sis in Xenopus Egg Ext	tracts:	Inh	ibition by	Bcl-2 a	nd		
		Requirement	for an Organ	nelle Fracti	on Enriched in Mitocho	ondria,	" C	ell 79:353-	364,	liici		
		October 21, 1	994.		<u>-</u>	,			<b>-</b> ,			
	IG	O'Gorman et	al., "Differe	ntial Effects	s of Creatine Depletion	on the	Reg	ulation of	Fnzvm	e		
		Activities and	on Creatine	-Stimulated	Mitochondrial Respira	ition in	Ske	eletal Musc	le. Hea	art.		
		and Brain," B	iochimica et	Biophysica	Acta 1276:161-170, 19	996.				44 0,		
	IH	Obatomi and	Bach, "Inhil	oition of Mi	itochondrial Respiratio	n and (	Oxy	gen Uptak	e in	-		
		Isolated Rat R	tenal Tubula	ar Fragment	ts by Atractyloside," To	oxicol.	Let	t. 89:155-1	61, 19	96.		
	11	Paradies et al.	., "Age-Depe	endent Decl	line in the Cytochrome	c Oxid	dase	Activity i		_		
		Heart Mitocho	ondria: Role	e of Cardio	lipin," FEBS Letters 40	<i>)6</i> :136-	-138	3, 1997.	<b></b>			
	IJ	Paradies et al.	, "Lipid Per	oxidation a	nd Alterations to Oxida	ative N	/leta	holism in				
		Mitochondria	Isolated from	m Rat Hear	rt Subjected to Ischemia	a and F	?en∈	erfusion."	Free			
		Radical Biolo	gy & Medici	ine 27(1/2):	:42-50, July 1999.		, - I	J. 140.10.1., 2	,,,,			
	IK	Piozzi et al., "	Struttura de	ll'attrattilos	side," Gazetta Chimica	Italia	na S	7(6): 935-	954, 19	967.		
53/43 (D.IE)		(English sumr		e 936)								
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	JC	Piozzi et al.,	"Structure o	f Atroctylo	side," Chemical Abstra	ects Ac	c. N	o. 517201	, 1967		
	JD	Plano et al., '	'Rickettsia F	rowazekii	and ATP/ADP Translo	case. A	Analy	vsis of Ge	ne Fus	ions	
	1.0	Encoding β-	Plano et al., "Rickettsia Prowazekii and ATP/ADP Translocase, Analysis of Gene Fusions Encoding β-Galactosidase- ATP/ADP Translocase Fusion Proteins," <i>Annals of the New</i>								
		York Academ	y of Science	s 590: 397-	-407, 1990.		, -			• •	
	JЕ	Portman et al	., "Maturation	onal Chang	es in Gene Expression	for Ac	lenin	e Nucleot	ide		
		Translocator	Isoforms an	d βF ₁ -ATP	ase in Rabbit Heart," M	<i>lolecu</i>	lar G	Genetics ar	nd		
		Metabolism (	66(2):75-79,	February 1	999.						
	JF	Powers et al.,	Powers et al., "On the Relationship Between the Mitochondrial Inner Membrane Anion								
	ľ	Channel and	the Adenine	Nucleotide	e Translocase," The J. o	of Biol	ogica	al Chemis	try		
		<i>269</i> (14):1061	4-10620, A ₁	pril 8, 1994							
	JG				of Human Secretory C						
	.		city Using V	Viral Expre	ssion Systems," J. Biol	. Chen	n. 27	0(23):142	20-8, J	lune	
		1995.	<del></del>								
	ЈН				ATP/ADP Carrier: Inte						
					Biochim Biophys Acta.						
	JI	Rosenberg, P.	rotein Analy	sis and Pu	rification: Benchtop Te	chniqu	ues, I	Birkhause	r, Bost	on,	
		pp. 335-347,	<u> 1996.                                      </u>								
	IJ				of the Mitochondrial A						
			genate with	Atractylos	ide Derivatives," Analy	vtical 1	Bioch	hemistry 2	<i>34</i> :31-	37,	
	-	1996.	2	1 4 1	N. 1		_				
	JK	Molecules Co	econstitute	d Adenine	Nucleotide Translocase	Form	s a C	Channel fo	r Smal	ll	
		426(1):97-101	inparable to	THE IVIITOCI 1008	nondrial Permeability T	ransiti	on P	ore," FEE	S Lett	ers	
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	KC	Books, Pado		•	nemistry, Biochemistry	una Toxic	ology, Fice	ill iviec	ııcaı		
	KD		Sheldon et al., "Strain-Related Brain Injury in Neonatal Mice Subjected to Hypoxia-Ischemia," <i>Brain Research</i> 810:114-122, 1998.								
	KE	Encoding Ra	Shinohara et al., "Isolation and Characterization of cDNA Clones and a Genomic Clone Encoding Rat Mitochondrial Adenine Nucleotide Translocator," <i>Biochimica et Biophysica Acta 1152</i> :192-196, 1993.								
	KF		Simbula et al., "Two Mechanisms by Which ATP Depletion Potentiates Induction of the Mitochondrial Permeability Transition," <i>American J. of Physiology</i> 273:479-488, 1997.								
	KG	A CONTRACTOR OF THE PARTY OF TH	Smagula and Douglas, "Mitochondrial Import of the ADP/ADP Carrier Protein in Saccharomyces Cerevisiae," <i>Journal of Biological Chemistry</i> 263(14): 6783-6790, May 15, 1988.								
	КН	Mammalian '	Stepien et al., "Differential Expression of Adenine Nucleotide Translocator Isoforms in Mammalian Tissues and During Muscle Cell Differentiation," <i>The J. of Biological Chemistry 267</i> (21):14592-14597, July 25, 1992.								
	KI	Ų .	•		Activation of Mitochor blogy 119(1):292-295, 1		Role of A	denine			
	KJ	Stubbs, "Inhi 1979.	Stubbs, "Inhibitors of the Adenine Nucleotide Translocase," Pharmac. Ther. 7:329-349,								
	кк		Sul et al., "Comparison of the Adenine Nucleotide Translocase in Hepatomas and Rat Liver Mitochondria," <i>Biochimica et Biophysica Acta 551</i> :148-156, 1979.								
	KL	Leads to a Fu	Tjaden et al. "Expression of a Plastidic ATP/ADP Transporter Gene in Escherichia Coli Leads to a Functional Adenine Nucleotide Transport System in the Bacterial Cytoplasmic Membrane," <i>Journal of Biological Chemistry</i> 273(16): 9630-9636, 1998.								
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	LC	Vignais et al.	, "Adenosin	e Diphosph	nate Translocation in M	litocho	ondr	ia. Nature	of the			
		Receptor Site	Receptor Site for Carboxyatractyloside (Gummiferin)," Biochemistry 12(8): 1508									
		1973.										
	LD	Vignais et al.	Vignais et al., "[60] ³ H- or ³⁵ S-Labeled Atractyloside and Carboxyatractyloside, Atractyloside Derivatives Used for Affinity Chromatography, Photoaffinity Labeling, and									
	LD											
		Spin Labelin	Spin Labeling, and ³ H- or ¹⁴ C-Labeled Bongkrekic Acid," <i>Methods in Enzymology</i> 55:518-									
		533, 1979.	533, 1979.									
	LE		Vercesi et al., "The Role of Reactive Oxygen Species in Mitochondrial Permeability									
		Transition,"	Transition," Bioscience Reports 17(1):43-51, 1997.									
	LF	Wallace et al	., Mitochond	dria & Free	Radicals in Neurodeg	enerai	tive	<i>Diseases</i> , l	Beal, H	lowell		
		and Bodis-W	ollner, Eds.,	Wiley-Lis	s, New York, 1997, Ch	apter	13, '	'Mitochon	drial D	efects		
		in Neurodege	enerative Dis	seases," pp.	283-307.							
	LG	Wenzel-Seife	ert, K. et al.,	"Quantitat	ive Analysis of Formyl	Peptio	de R	Receptor Co	oupling	to		
		G(i)alpha(1),	G(i)alpha(2	), and G(i)	alpha(3)," J. Biol. Cher	n. 274	(47)	:33259-66	, Nove	mber		
		1999.	( ) 1 (	,, (,	1 (//		` ′		,			
			"The Struct	ture of an A	Antigenic Determinant	in a Pr	otei	n " <i>Cell 37</i>	(3).76	7_		
	LH	778, July 198		idic of diff	mile Determinant		oter	n, <i>cen 5</i> /	(3).70	,		
	Wilson, "Apoptosis: Unmasking the Executioner," Cell Death and Differentiation 5:646-											
	LI	652, 1998.	optosis: On	masking the	e Executioner, Cett De	eain ai	na L	ngjereniiai	ion 5:0	40-		
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	IJ		_	-	Nucleotide Translocas		-		-			
			Hepatomas,	' The J. of I	Biological Chemistry 2	00(12	):/3	85-/590, J	une 25	,		
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					<i>J. 336</i> :287-290, 1998.		tric	Mitocholia	ı ıaı			
	ML	Yan and Soha	al, "Mitocho	ndrial Ade	nine Nucleotide Trans	locase	is N	1odified Ox	cidativ	ely		
		During Aging	g," Proc. Na	tl. Acad. Sc	ci. USA 95:12896-129	01, Oc	tobe	r 1998.				
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	MN				chondrial Potential Co							
					eath in Vivo," J. Exp.							
	мо		_		on of Mitochondrial T							
					cies in Early Programi	ned C	ell D	eath," <i>J. E.</i>	кр. Ме	d.		
		182:367-377,	August 199	5.								
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